Section 2

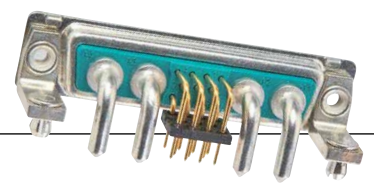
COMBINATION D-SUB CONNECTORS_

Combination D-SUB Connectors provide the ideal solution for applications to require power, signal and coaxial connections within one connector. This series of connectors achieves space saving on PCB's and I/O designs.

Within this product family are various pin out configurations possible. Almost endless selections can be created mixing power, signal and coaxial contacts.



Examples are coaxial contacts handling frequencies up to 2 GHz. Power contacts from 10 amp to 40 amp current handling. Signal contacts in various styles complete the product offering.



Industry standard terminations types, solder cup, PCB contacts in straight and angled pin configurations. Crimp types and wire wrap contacts.

Here are just a few Product characteristics:

- Space savings on the PCB
- Different wire terminations are possible in a single connector
- Cost savings mixed layout
- Insertable and removable coaxial, power, high voltage and signal contacts
- Precision machined contacts
- Various quality classes are available
- Wide product range

A wide range of standard pin configurations fully loaded with signal contacts are available. Specially configured contacts with power, coaxial and signal contacts can be constructed. Please use the Part Number Creator on page 2 | 2 and 2 | 3 or contact technical support at your closest CONEC office.



PART NUMBER CREATOR

for standard version 3 003W3 S X X 6 1 A 1 0 X **Product Line** = Shell steel tin plated

```
= Brass tin plated*
       = Shell yellow chromated* (not RoHS compliant)
                                                                                  *on request
Shell size and design
       = 5W1, 2W2C
       = 3W3, 7W2, 11W1, 3W3C
3
       = 5W5, 9W4, 13W3, 17W2, 21W1
       = 8W8, 13W6, 17W5, 21WA4, 25W3, 27W2
       = 24W7, 36W4, 43W2, 47W1
5
                                                                               Empty positions ADD "0" = 003W3
       = Plug connector
       = Socket connector
Surface/Quality class for SIGNAL contacts
       = Quality class 3 = 50 mating cycles
       = Quality class 2 = 200 mating cycles*
R
C
       = Quality class 1 = 500 mating cycles
       = Special application = > 500 mating cycles (on request)*
= Crimp and 3W3, 5W5, 8W8, 2W2C, 3W3C (no contacts are supplied with the connector)
Χ
                                                                                                               *on request
Termination only for SIGNAL contacts
       = Crimp without contacts
                                                                                      = Solder pin, angled, .370"/9.40 mm
       = Solder cup
                                                                               W*
                                                                                      = Solder pin, angled, .450" / 11.43 mm
                                                                                      = 3W3, 5W5, 8W8, 2W2C, 3W3C
Ν
       = Wire wrap, .500" / 12.7 mm
Р
                                                                                      = Solder pin, angled, .540"/13.84 mm
       = Press fit
R
       = Solder pin, straight, .220"/5.6 mm
                                                                                      = please contact us
       = Solder pin, angled, .280"/7.19 mm
Termination for HIGH POWER- or COAXIAL contacts
Quality class 3/Quality class 1
                                                        Quality class 3/Quality class 1
                                                                                                Quality class 3/Quality class 1
C1
       = Solder/Crimp angled 10 A
                                                        59/55 = Solder pin, angled 15 A
                                                                                                H2/88 = 3 Solder pins angled 75 \Omega
                                                        73/56 = Solder pin, angled 20 A
C2
       = Solder/Crimp angled 20 A
                                                                                                H3/89 = 3 Solder pins angled 75 \Omega
      = Solder/Crimp angled 30 A
                                                        74/57 = Solder pin, angled 30 A
                                                                                                H5/90 = 5 Solder pins angled 75 \Omega
                                                        75/58 = Solder pin, angled 40 A
       = Solder/Crimp angled 40 A
                                                                                                      = Screw termination 20 A
F2,61/F1,41 = Solder cup 10 A
                                                        77/60 = Solder pin, angled 40 A
                                                                                                  /P1 = press fit 30A
F4,62/F3,42 = Solder cup 20 A
                                                        81 / 66 = Solder pin, angled 20 A
                                                                                                   /P2 = press fit 30A
F6,63/F5,43 = Solder cup 30 A
                                                        82/67 = Solder pin, angled 30 A
                                                                                                   /P4 = press fit 30A
F8,64/F7,44 = Solder cup 40 A
                                                        85/65 = Solder pin, angled 30 A
                                                                                                     = no high power, coax or crimp
68/48 = Solder pin, straight 20 A, D= .077"/1.95 mm 69/49 = Solder pin, straight 20 A, D= .102"/2.60 mm
                                                        G7/76 = 3 Solder pins Straight 50 \Omega
                                                                                                         contacts loaded
                                                        G9/78 = 3 Solder pins angled 50 \Omega
                                                                                                         Coaxial contacts with cable
70/50 = Solder pin, straight 20 A, D= .110"/2.85 mm
                                                        H1/79 = 3 Solder pins angled 50 \Omega
                                                                                                          termination must be ordered separately.
71 / 51 = Solder pin, straight 30 A, D= .130"/3.18 mm
                                                        H4/80 = 5 Solder pins angled 50 \Omega
72/52 = Solder pin, straight 40 A, D= .150"/3.75 mm
                                                        G8/86 = 3 Solder pins Straight 75 \Omega
```

Moun	ting style	= 4-40 UNC threaded rear spacer with PCB clip, PCB .126"/3.20 mm	
A1	= Riveted	F1	= M3 clip and threaded rear spacer with PCB clip, PCB .063"/1.60 mm
A2	= M3 threaded insert	F2	= 4-40 UNC clip and threaded rear spacer with PCB clip, PCB .063"/1.60 mm
A3	= 4-40 UNC threaded insert	F3	= M3 clip and threaded rear spacer with PCB clip, PCB .091"/2.30 mm
A4	= M3 threaded rear spacer	F4	= 4-40 UNC clip and threaded rear spacer with PCB clip, PCB .091"/2.30 mm
A5	= 4-40 UNC threaded rear spacer	F5	= M3 clip and threaded rear spacer with PCB clip, PCB .126"/3.20 mm
A6	= Float fastening	F6	= 4-40 UNC clip and threaded rear spacer with PCB clip, PCB .126"/3.20 mm
A7	= Threaded rear spacer for M3 press fit	G1	= Metal bracket, M3 threaded insert for .370"/9.40 mm
A8	= Threaded rear spacer for 4-40 UNC press fit	G2	= Metal bracket, 4-40 UNC threaded insert for .370"/9.40 mm
C1	= M3 threaded rear spacer with PCB clip, PCB .063"/1.60 mm	G3	= Metal bracket, M3 threaded insert and clip for .370"/9.40 mm
C2	= 4-40 UNC threaded rear spacer with PCB clip, PCB .063"/1.60 mm	G4	= Metal bracket, 4-40 UNC threaded insert and clip for .370"/9.40 mm
C3	= M3 threaded rear spacer with PCB clip, PCB .091"/2.30 mm	H1	= Metal bracket, M3 threaded lock for .370"/9.40 mm
C4	= 4-40 UNC threaded rear spacer with PCB clip, PCB .091"/2.30 mm	H2	= Metal bracket, 4-40 UNC threaded lock for .370"/9.40 mm
C5	= M3 threaded rear spacer with PCB clip, PCB .126"/3.20 mm	H3	= Metal bracket, M3 threaded lock and clip for .370"/9.40 mm
C6	= 4-40 UNC Threaded rear spacer with PCB clip, PCB .126"/3.20 mm	H4	= Metal bracket, 4-40 UNC threaded lock and clip for .370"/9.40 mm
D1	= M3 clip and threaded rear spacer with PCB clip, PCB .063"/1.60 mm	N1	= Metal bracket, M3 threaded insert for .280"/7.19 mm
D2	= 4-40 UNC clip and threaded rear spacer with PCB clip, PCB .063"/1.60 mm	N2	= Metal bracket, 4-40 UNC threaded insert for .280"/7.19 mm
D3	= M3 clip and threaded rear spacer with PCB clip, PCB .091"/2.30 mm	N3	= Metal bracket, M3 threaded insert and clip for .280"/7.19 mm
D4	= 4-40 UNC clip and threaded rear spacer clip, PCB .091"/2.30 mm	N4	= Metal bracket, 4-40 UNC threaded insert and clip for .280"/7.19 mm
D5	= M3 clip and threaded rear spacer with PCB clip, PCB .126"/3.20 mm	P1	= Metal bracket, M3 threaded lock for .280"/7.19 mm
D6	= 4-40 UNC clip and threaded rear spacer with PCB clip, PCB .126"/3.20 mm	P2	= Metal bracket, 4-40 UNC threaded lock for .280"/7.19 mm
E1	= M3 threaded rear spacer with PCB clip, PCB .063"/1.60 mm	P3	= Metal bracket, M3 threaded lock and clip for .280"/7.19 mm
E2	= 4-40 UNC threaded rear spacer with PCB clip, PCB .063"/1.60 mm	P4	= Metal bracket, 4-40 UNC threaded lock and clip for .280"/7.19 mm
E3	= M3 threaded rear spacer with PCB clip, PCB .091"/2.30 mm	W1	= Threaded rear spacer with M3 press in pin
E4	= 4-40 UNC threaded rear spacer with PCB clip, PCB .091"/2.30 mm	W2	= Threaded rear spacer with 4-40 UNC press in pin
E5	= M3 threaded rear spacer with PCB clip, PCB .126"/3.20 mm		

OX = Standard

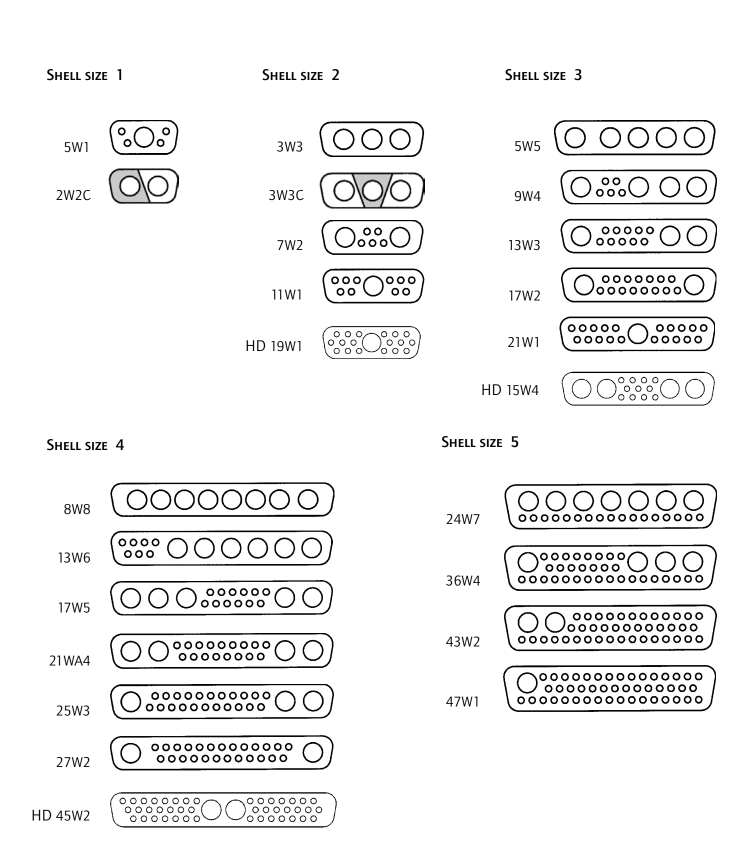
TECHNICAL DATA

Standard version

Materials	Connector with signal contacts	Coaxial contacts	High power contacts	High voltage contacts			
Insulator Green standard / black crimp	PBTP, GV (UL94 V-O)						
Shell	steel tin plated brass tin/stainless steel on request						
Contact plating	Gold plated over nickel						
Contact material	CU alloy						
Retaining clip		CU alloy					
Insulator		PTFE/PBTP/PI		PTFE			
Mechanical and electrical characteristics							
Current rating	7,5A (UL) / 5A (CSA, VDE)						
Test voltage between 2 contacts contact and shell	1000 V, 50Hz 1 min.		1000 V, 50Hz 1 min.				
Resistance between mated contacts	max. 8 mΩ	max. 2.7 mΩ	max. 1 mΩ	max. 2.7 mΩ			
Insulation resistance	≥5 GΩ	≥ 10 GΩ	≥ 5 GΩ	$\geq 2 \times 10^7 \mathrm{M}\Omega$			
Volume resistivity	10 ¹⁶ Ωcm						
Dielectric impedance	50KV/mm						
Characteristic impedance		50/75 Ω					
VSWR-value at according MIL-C-39012 1.5GH 2.0GH	łz	≤1,2 ≤1,3 ≤1,5					
Dielectric voltage		750V 50Hz		3.8kV			
Frequency range		0-2GHz					
Working voltage	250 V	250 V	250 V	max. 2.8kV			
Temperature range		-55°C to +125°C					
Insertion force per contact	3.4N	7N	7N	5N			
Extraction force per contact	0.2N	7N	approx. 5N	approx. 2.5N			
Mating cycles	A = Quality class 3 = 50 mating cy	A = Quality class 3 = 50 mating cycles, B = Quality class 2 = 200 mating cycles, C = Quality class 1 = 500 mating cycles					

Technical specifications are subject to change without notice.

PIN CONFIGURATION - MATING SIDE OF SOCKET CONNECTOR



Connectors 3W3, 5W5 and 8W8 with female insulators: Socket contacts are fingerprobe safe according to UL 1950 and CSA 22.2.950.

TECHNICAL INFORMATION

SKIN EFFECT

Alternating currents do not uniformly occupy the entire cross section of the conductor, rather inductance effect in the conductor deflects the current towards the surface of the conductor, whereby this deflection increases with the frequency.

The resistive attenuation of a transmission line increases with the frequency as a result of this skin effect.

The skin depth (equivalent thickness of the layer in which current flows) can be determined using

$$\delta = \frac{1}{\sqrt{f \pi \sigma \mu_0 \mu_r}}$$

f = frequency

 σ = conductivity of the conductor material

 $\sigma_{Aq} = 62 \times 10^6 \text{ S/m}$

 $\sigma_{Cu} = 58 \times 10^6 \text{ S/m}$

 $\mu_0 = 1,256 \ 10^6 \ Vs / Am$

 $\mu_{r}\,$... relative permeability constant for the employed material

VSWR-VALUE

The ratio between the value of the largest and the smallest voltages on a loss-free line is known as the ripple or voltage standing wave ratio s (where 1 m 1 ∞). The reciprocal value of the VSWR is known as the inverse voltage standing wave ratio m (where 0 m 1). (VSWR = Voltage standing ware ratio)

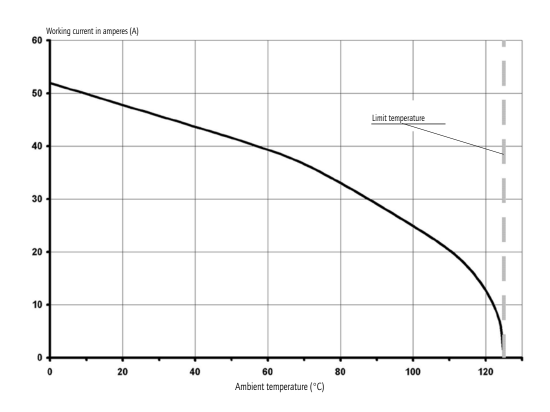
The value of is linked with the \rightarrow reflection coefficient r on s transmission line according to the equation

$$s = \frac{(1 + |r|)}{(1 - |r|)}$$

DERATING CURVE

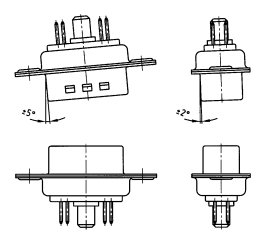
Measurement is according to DIN 41640 part 3 whereas all power contacts are connected in series.

For test procedure - product-no. 3008W8SXX99A has been equipped with 132C11049X and 3008W8PXX99AA10X with 131C11049X.

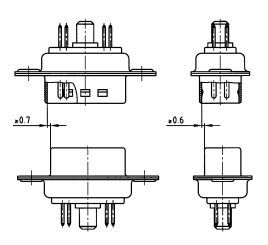


MATING CONDITIONS

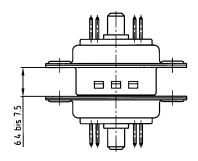
Float mount tolerance guide



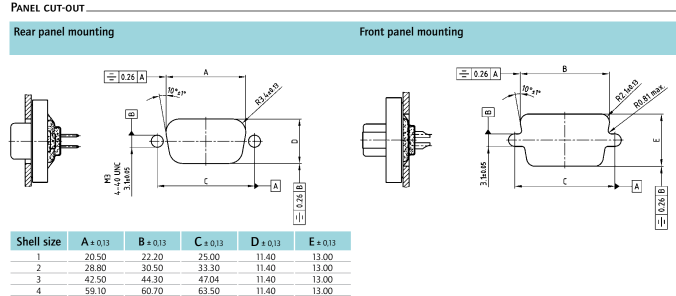
Rigid mount tolerance guide



Rigid mount vertical to tolerance guide







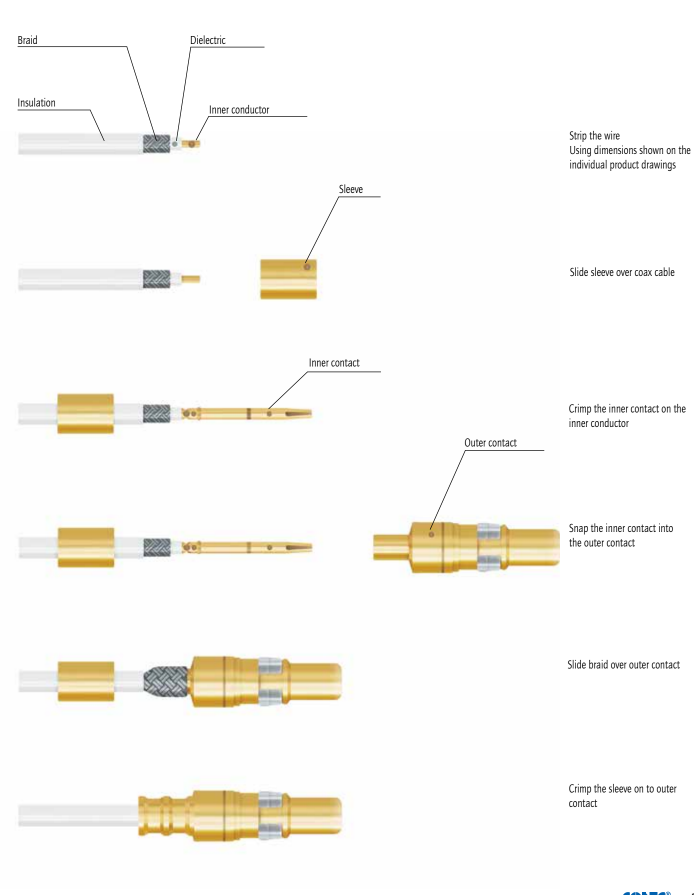
15.80

14.10

56.30

58.30

CRIMPING INSTRUCTIONS FOR COAX CONTACTS



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3036W4SCM99A10X FCE17-E2W2SS-2N0 212522-7 PII-468-1 3003W3PXX43A10X 3003W3SXX56N40X 3005W5PXX88N40X
3008W8SXX57A30X 3009W4PCT57P20X 3017W2SAR69C40X 3024W7SCM99A10X 302W2CPXX56N40X 321WA4PXK99A60X
3F3SSC22S41A30X L717TWA7W2PP2SY3R DBM-17W2S-1A8N-A190-A197-1 421WA4PCR50E20X 09691009009 09693009176
09693909015 6017W2PCM41B30X 790-061SH-36W2NMNA 790-044SE-7P3MNPB 790-043PE-11P2MPA 790-043PB-2P2MPB 790-029SB-2P2MEPA 790-028PK-9P9MPA 790-028PH-54P2MGA 790-028PH-36P2MNA 790-028PB-2P2MPA 790-027SH-5W5MTEP 790-026PH-54P2ZNUG 790-026PH-54P2ZNUG 790-026PH-36P2MG 790-026PD-3P3MP 790-025SJ-7P7EMS 790-025SH-36W2NMT